

FIG. 1

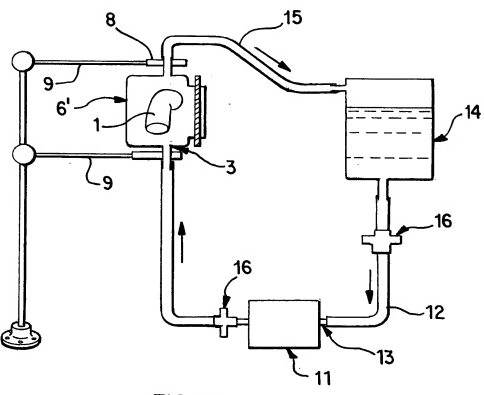


FIG.2

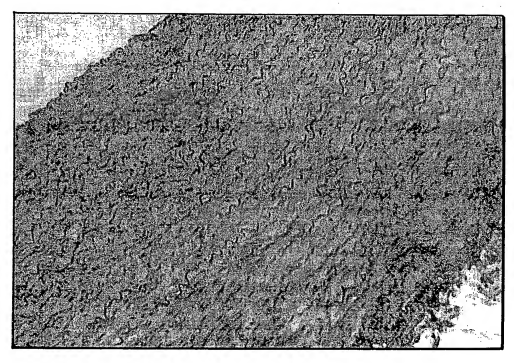


Fig. 3

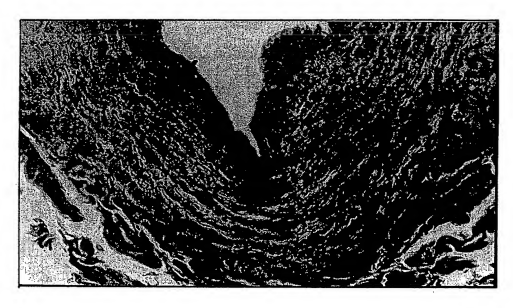


Fig. 4

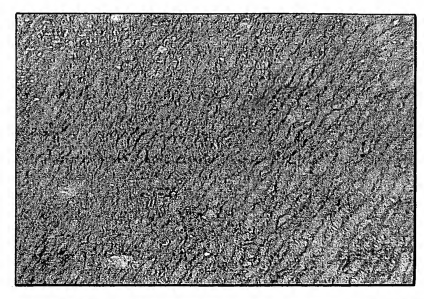


Fig.5

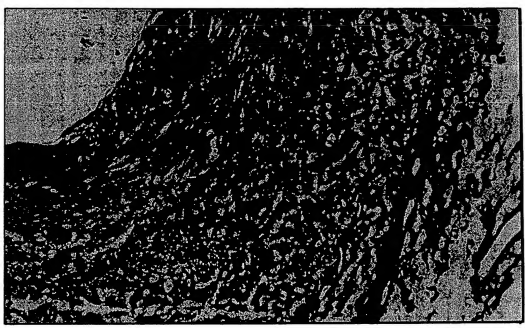
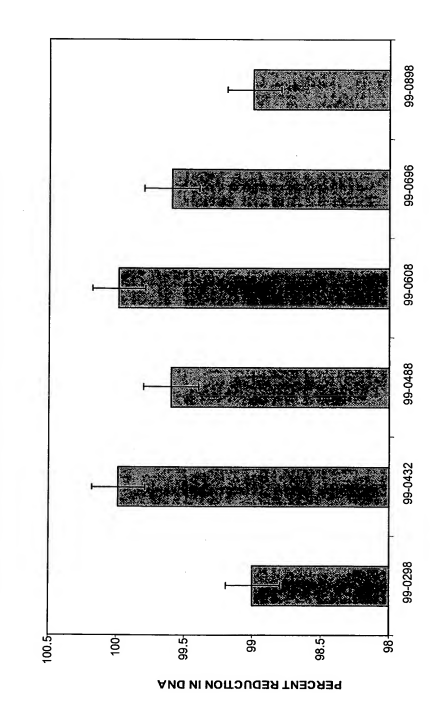
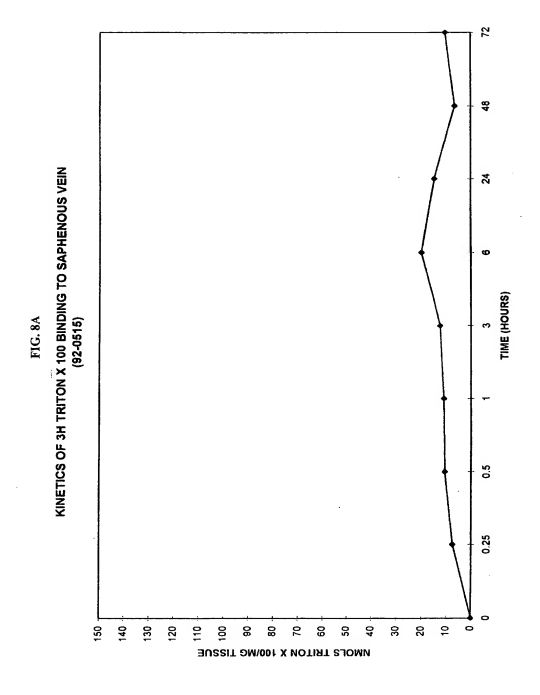


Fig. 6

FIGURE 7
PERCENT REDUCTION IN DNA IN DECELLUARIZED SAPHENOUS VEIN TISSUE

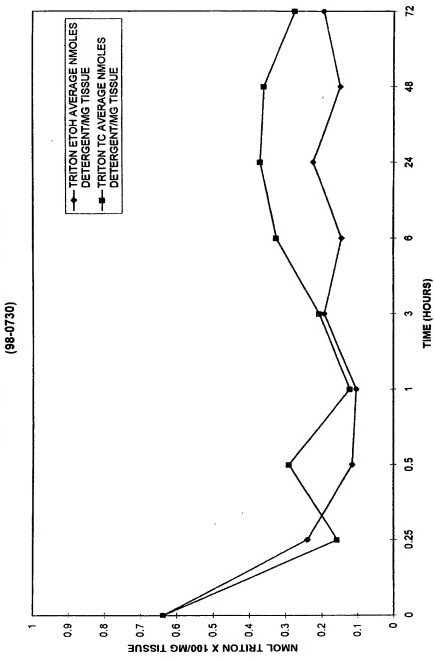




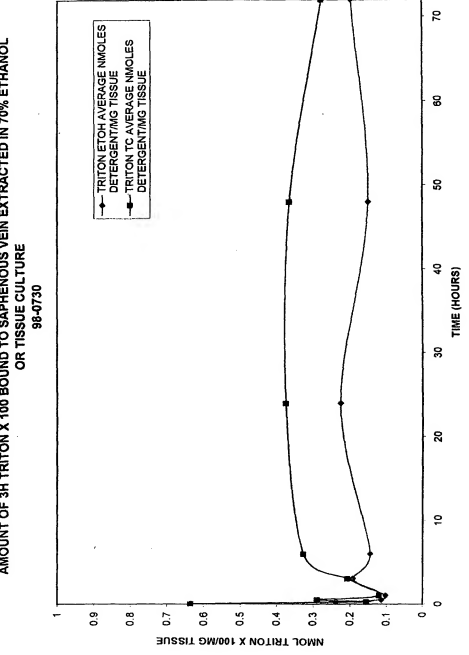
BINDING KINETICS FOR 3H TRITON X 100 BINDING TO SAPHENOUS VEINS (92-0515) TIME (HOURS) တ္သ စ္တ MMOL TRITON X 100/MG TISSUE

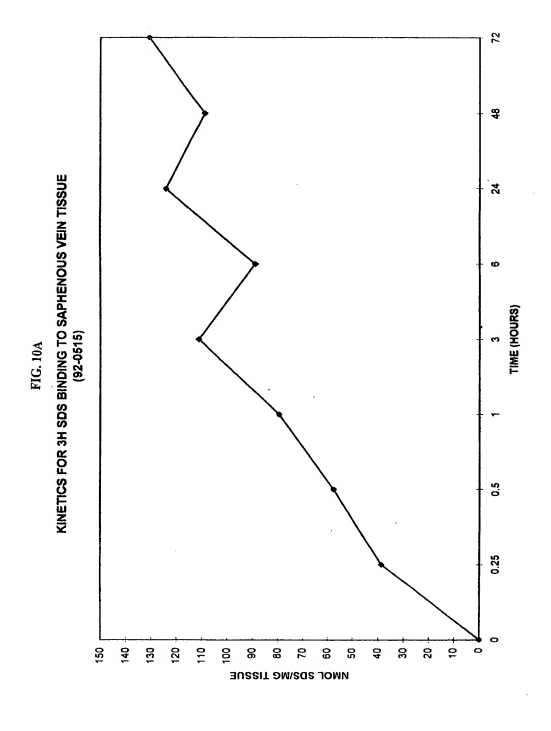
FIG. 9A

AMOUNT OF 3H TRITON X 100 REMAINING IN SAPHENOUS VEIN TISSUE EXTRACTED WITH 70% ETHANOL OR TISSUE CULTURE MEDIA



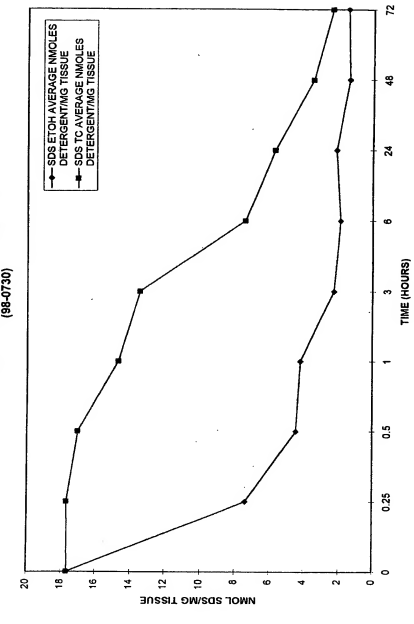
AMOUNT OF 3H TRITON X 100 BOUND TO SAPHENOUS VEIN EXTRACTED IN 70% ETHANOL OR TISSUE CULTURE





KINETICS FOR 3H SDS BINDING TO SAPHENOUS VEIN TISSUE (92-0515) TIME (HOURS) FIG. 10B S S S S S S တ္တ

AMOUNT OF 3H SDS REMAINING IN SAPHENOUS VEIN TISSUE EXTRACTED WITH 70% ETHANOL OR TISSUE CULTURE MEDIA (98-0730) **FIG. 11A**



2 → SDS ETOH AVERAGE NMOLES
DETERGENT/MG TISSUE - SDS TC AVERAGE NMOLES DETERGENT/MG TISSUE 8 AMOUNT OF 3H SDS BOUND TO SAPHENOUS VEIN EXTRACTED IN 70% ETHANOL OR TISSUE CULTURE MEDIA (98-0730) ß **4** TIME (HOURS) FIG. 11B ဗ္ဗ 8 6 0 MMOLS SDS/MG TISSUE 8 <u>∞</u> 9 4

--- Day 1 - 2 Hour -- Day1 - 1 Hour 33.16 Triton X-100 MTS Toxicity Assay Day 1 3.316 0.3316 0.03316 0.003316 0.0003316 0.000 1.400 T Absorbance (540 nm)
1.000
0.600
0.400 1.200 -0.200

FIGURE 12A

nM Concentrations of Triton X-100

331.6

Triton X-100 X MTS Toxicity Assay Day 7

FIGURE 12B

MTS Toxicity Assay Day 1 SDS

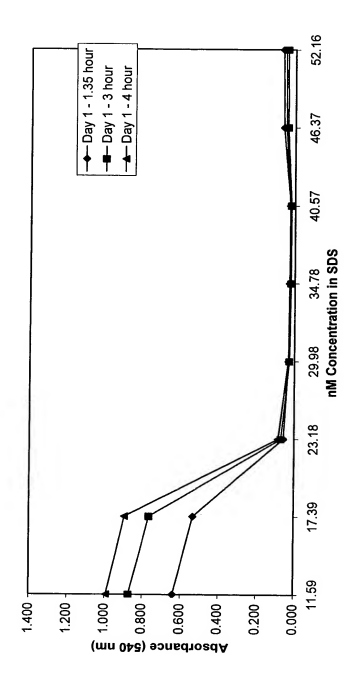


FIGURE 13A

SDS MTS Toxicity Assay Day 7

FIGURE 13B

AVERAGE PERCENT SOLUBILIZATION OF RED BONE MARROW BY EACH DETERGENT AT 0.006Mm

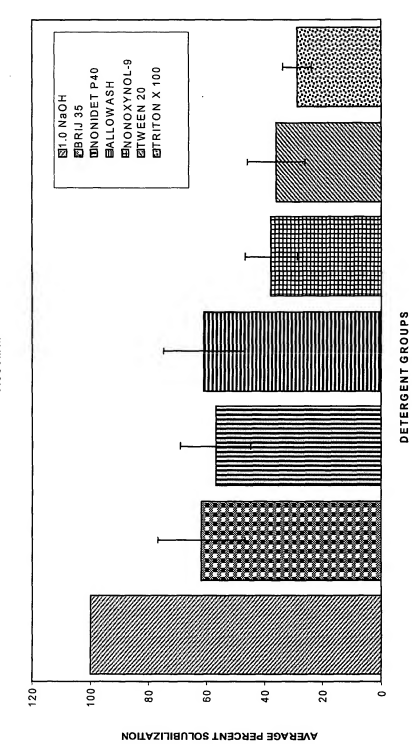


FIGURE 14